

AMENDMENTS TO THE SPECIFICATION:

*Please amend the paragraph which extends from page 7, line 24, to page 7, line 35,
as follows:*

C/ As an example, consider a call that extends between the access points A12 and A45 in figure 3, i.e., between a TE and an access towards ISDN. The path selected by the logic functions of the narrowband switch in its call routing function uses the route VT13, shown in fig. 4. The logical call path traverses two logical narrowband switches (not shown), which are preferably co-located with the SEs 429 and 431 433. The routing tables are set up according to the desired CSN topology using addresses of the access (A_{ij}) and selected routes (VT_{k1}). The routing information and the resulting CSN topology are independent of the underlying BSN topology and structure, and can be made independent of, or part of, the BSN's addressing scheme, whichever is desired.
